

December 02, 2020

Kevin Storszberg Whitesboro Central School District 65 Oriskany Boulevard Suite 1 Whitesboro, NY 13492

RE: Project: WESTMORELAND ELEMENTARY 11/18 Pace Project No.: 70154338

Dear Kevin Storszberg:

Enclosed are the analytical results for sample(s) received by the laboratory on November 20, 2020. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

nicolette Louari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures

cc: Brian Bellair, Whitesboro Central School District





CERTIFICATIONS

Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 1	Lab ID: 70154338001		Collected: 11/18/2	Collected: 11/18/20 09:41		/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.3	ug/L	1.0	1		12/01/20 18:42	2 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK MENS RM 1	Lab ID: 70154338002		Collected: 11/18/2	Collected: 11/18/20 09:43		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/01/20 18:43	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CUST. SINK ACROSS RM 1	Lab ID: 70	154338003	Collected: 11/18/2	20 09:44	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/01/20 18:45	5 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: DF- FOUNTAIN ACROSS RM 1	Lab ID: 70	154338004	Collected: 11/18/2	20 09:47	Received:	11/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	,	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/01/20 18:4	7 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK GRILS RM 1	Lab ID: 701	54338005	Collected: 11/18/2	0 09:48	Received: 17	1/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/01/20 18:48	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 2	Lab ID: 701	54338006	Collected: 11/18/2	0 05:16	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	Pace Analytica 33.3	ug/L	1.0	1		12/01/20 18:53	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 3	Lab ID: 70154338007		Collected: 11/18/2	Collected: 11/18/20 05:18		/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.2	ug/L	1.0	1		12/01/20 18:55	5 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 4	Lab ID: 70154338008		Collected: 11/18/2	Collected: 11/18/20 05:19		/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.4	ug/L	1.0	1		12/01/20 18:56	6 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 5	Lab ID: 70154338009		Collected: 11/18/2	Collected: 11/18/20 05:20		/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.2	ug/L	1.0	1		12/01/20 18:58	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 6	Lab ID: 70154338010		Collected: 11/18/2	Collected: 11/18/20 05:25		/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.3	ug/L	1.0	1		12/01/20 19:03	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 7	Lab ID: 70154338011		Collected: 11/18/2	Collected: 11/18/20 05:26		/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.3	ug/L	1.0	1		12/01/20 19:04	4 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 8	Lab ID: 70154338012		Collected: 11/18/2	Collected: 11/18/20 05:29		/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	36.3	ug/L	1.0	1		12/01/20 19:06	6 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 9	Lab ID: 70154338013		Collected: 11/18/20 05:30		Received: 11/20/20 10:45		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	11.7	ug/L	1.0	1		12/01/20 19:08	3 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK RM 10 ART	Lab ID: 70154338014		Collected: 11/18/2	Collected: 11/18/20 05:38		/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	19.4	ug/L	1.0	1		12/01/20 19:12	2 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK 1 RM 10	Lab ID: 70154338015		Collected: 11/18/2	Collected: 11/18/20 05:39		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.4	ug/L	1.0	1		12/01/20 19:14	1 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK 2 RM 10	Lab ID: 70154338016		Collected: 11/18/2	Collected: 11/18/20 05:40		/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.3	ug/L	1.0	1		12/01/20 19:16	6 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 11	Lab ID: 70154338017		Collected: 11/18/2	Collected: 11/18/20 05:43		/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.0	ug/L	1.0	1		12/01/20 19:17	7 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 12	Lab ID: 70154338018		Collected: 11/18/2	Collected: 11/18/20 05:46		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.1	ug/L	1.0	1		12/01/20 19:19	9 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 13	Lab ID: 70154338019		Collected: 11/18/2	Collected: 11/18/20 05:48		/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.4	ug/L	1.0	1		12/01/20 19:24	4 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK 1 GRILS RM 14	Lab ID: 70154338020		Collected: 11/18/2	Collected: 11/18/20 05:50		1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/01/20 19:32	2 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK 2 GRILS RM 14	Lab ID: 70154338021		Collected: 11/18/2	Collected: 11/18/20 05:51		1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/01/20 19:33	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CUST SINK BY RM 14	Lab ID: 701	54338022	Collected: 11/18/2	20 05:54	Received: 11	/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth							
	Pace Analytica	Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/01/20 19:35	5 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CF- FOUNTAIN BY RM 14	Lab ID: 70154338023		Collected: 11/18/20 05:57		Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/01/20 19:37	7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK 1 BOYS RM 14	Lab ID: 70154338024		Collected: 11/18/2	ollected: 11/18/20 05:58		1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/01/20 19:38	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 14	Lab ID: 70154338025		Collected: 11/18/20 05:59		Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	8.4	ug/L	1.0	1		12/01/20 19:40) 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 15	Lab ID: 70154338026		Collected: 11/18/2	Collected: 11/18/20 06:04		/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.7	ug/L	1.0	1		12/01/20 19:42	2 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 16	Lab ID: 70154338027		Collected: 11/18/20 06:02		Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	12.5	ug/L	1.0	1		12/01/20 19:43	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 17	Lab ID: 70154338028		Collected: 11/18/20 06:06		Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	8.8	ug/L	1.0	1		12/01/20 19:45	5 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: DF- FOUNTAIN RM 17	Lab ID: 70154338029		Collected: 11/18/20 06:08		Received: 11/20/20 10:45		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	7.6	ug/L	1.0	1		12/01/20 19:46	6 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 18	Lab ID: 70154338030		Collected: 11/18/20 06:13		Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8						
Lead	Pace Analytica 14.8	ug/L	1.0	1		12/01/20 19:54	4 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 20	Lab ID: 70154338031		Collected: 11/18/20 06:14		Received: 11/20/20 10:45		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	21.4	ug/L	1.0	1		12/01/20 19:56	6 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 21	Lab ID: 70154338032		Collected: 11/18/20 06:15		Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	12.4	ug/L	1.0	1		12/01/20 19:58	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 23	Lab ID: 70154338033		Collected: 11/18/20 06:19		Received: 11/20/20 10:45		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.7	ug/L	1.0	1		12/01/20 19:59	9 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 24	Lab ID: 70154338034		Collected: 11/18/20 06:21		Received: 11/20/20 10:45		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	20.9	ug/L	1.0	1		12/01/20 20:01	1 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK 3 GIRLS RM 25	Lab ID: 701	54338035	Collected: 11/18/2	0 06:27	Received: 1	1/20/20 10:45 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/01/20 20:02	2 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 25	Lab ID: 701	54338036	Collected: 11/18/2	20 06:23	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytica	al Services -	Melville					
Lead	12.7	ug/L	1.0	1		12/01/20 20:04	4 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CUST SINK RM 25	Lab ID: 701	54338037	Collected: 11/18/2	0 06:28	Received: 11	/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	15.6	ug/L	1.0	1		12/01/20 20:06	6 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK 1 BOYS RM 25	Lab ID: 701	54338038	Collected: 11/18/2	0 06:30	Received: 11	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/01/20 20:11	1 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK 4 BOYS RM 25	Lab ID: 701	54338039	Collected: 11/18/2	0 06:31	Received: 11	/20/20 10:45 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/01/20 20:15	5 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 26	Lab ID: 701	54338040	Collected: 11/18/2	20 06:35	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.0	ug/L	1.0	1		12/01/20 20:20) 7439-92-1	



WESTMORELAND ELEMENTARY 11/18

Project:

ANALYTICAL RESULTS

Sample: CLASS RM SINK MEDIA CENTER	Lab ID: 70	154338041	Collected:	11/18/2	0 06:51	Received:	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	247	ug/L		1.0	1		12/01/20 20:2	2 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK P.E. OFFICE	Lab ID: 701	54338042	Collected: 11/18/2	20 06:39	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.8	ug/L	1.0	1		12/01/20 20:24	1 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK GIRLS LOCKER RM	Lab ID: 70	154338043	Collected: 11/18/2	20 06:43	Received: 1	1/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.0	ug/L	1.0	1		12/01/20 20:2	5 7439-92-1		



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK BOYS LOCKER RM	Lab ID: 70	154338044	Collected: 11/18/2	20 06:45	Received: 1	1/20/20 10:45	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	,	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/01/20 20:3	0 7439-92-1			



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: DF- FOUNTAIN BY RM 26	Lab ID: 701	54338045	Collected: 11/18/2	20 06:37	Received: 11	/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/01/20 20:32	2 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK CAFETERIA	Lab ID: 701	54338046	Collected: 11/18/2	0 04:59	Received: 11/	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	Pace Analytica 3.3	ug/L	1.0	1		12/01/20 20:33	3 7439-92-1	



Project:	WESTMORELAN	ND ELEMENTARY	′ 11/18							
Pace Project No.:	70154338									
Sample: KITCHEN CAFETEI		Lab ID: 701	54338047	Collected:	11/18/2	0 05:00	Received: 1	11/20/20 10:45	Matrix: Drinking	Water
Param	neters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical Met Pace Analytica								
Lead		2.1	ug/L		1.0	1		12/01/20 20:3	35 7439-92-1	



Project:	WESTMORELAN	ND ELEMENTARY	′ 11/18							
Pace Project No .:	70154338									
Sample: KITCHEN CAFETE		Lab ID: 701	54338048	Collected:	11/18/2	0 05:01	Received:	11/20/20 10:45	Matrix: Drinking	Water
Param	neters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical Met Pace Analytica								
Lead		2.6	ug/L		1.0	1		12/01/20 20:3	37 7439-92-1	



Project:	WESTMORELAN	D ELEMENTAR	(11/18							
Pace Project No .:	70154338									
Sample: KITCHEN CAFETE		Lab ID: 701	54338049	Collected:	11/18/2	20 05:02	Received:	11/20/20 10:45	Matrix: Drinking	y Water
Param	neters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical Met Pace Analytic								
Lead		1.7	ug/L		1.0	1		12/01/20 20:3	8 7439-92-1	



Project:	WESTMORELAN	ND ELEMENTARY	′ 11/18							
Pace Project No.:	70154338									
Sample: KITCHEN CAFETE		Lab ID: 701	54338050	Collected:	11/18/2	0 05:03	Received:	11/20/20 10:45	Matrix: Drinking	y Water
Param	neters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical Met Pace Analytica								
Lead		8.6	ug/L		1.0	1		12/01/20 20:4	3 7439-92-1	



Project:	WESTMORELAN	ID ELEMENTAR	′ 11/18							
Pace Project No .:	70154338									
Sample: KITCHEN CAFETEF		Lab ID: 701	54338051	Collected:	11/18/2	0 05:04	Received:	11/20/20 10:45	Matrix: Drinking	Water
Param	eters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS I	Drinking Water	Analytical Met Pace Analytic								
Lead		<1.0	ug/L		1.0	1		12/01/20 20:4	5 7439-92-1	



WESTMORELAND ELEMENTARY 11/18

Project:

ANALYTICAL RESULTS

Pace Project No.: 70154338 Sample: CUSTOIDLA SINK CAFETERIA	Lab ID:	70154338052	Collected:	11/18/2	20 05:05	Received:	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 lytical Services -							
Lead	7.	1 ug/L		1.0	1		12/01/20 20:4	9 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: DF- CAFETERIA	Lab ID: 70	154338053	Collected: 11/18/2	20 04:52	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		12/01/20 20:5 ²	1 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK MAIN OFFICE	Lab ID: 70	154338054	Collected: 11/18/2	20 06:52	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	3.1	ug/L	1.0	1		12/01/20 20:53	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK RM 30	Lab ID: 701	54338055	Collected: 11/18/2	20 06:54	Received: 11	/20/20 10:45	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	2.0	ug/L	1.0	1		12/01/20 20:54	4 7439-92-1			



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 30	Lab ID: 701	54338056	Collected: 11/18/2	20 06:55	Received: 11	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	2.0	ug/L	1.0	1		12/01/20 20:56	6 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK NURSE	Lab ID: 701	54338057	Collected: 11/18/2	0 06:57	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	Pace Analytica 1.8	ug/L	1.0	1		12/01/20 20:58	3 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK 2 NURSE	Lab ID: 701	54338058	Collected: 11/18/2	20 06:58	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	5.0	ug/L	1.0	1		12/01/20 20:59	9 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: KITCHEN SINK FACULTY RM	Lab ID: 701	54338059	Collected: 11/18/2	20 06:59	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	3.5	ug/L	1.0	1		12/01/20 21:04	4 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK RM 27	Lab ID: 701	54338060	Collected: 11/18/2	20 07:02	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	4.1	ug/L	1.0	1		12/01/20 21:12	2 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 27	Lab ID: 701	54338061	Collected: 11/18/2	20 07:03	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	4.4	ug/L	1.0	1		12/01/20 21:14	4 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: BR SINK RM 28	Lab ID: 701	54338062	Collected: 11/18/2	20 07:05	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	9.0	ug/L	1.0	1		12/01/20 21:15	5 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CLASS RM SINK RM 28	Lab ID: 701	54338063	Collected: 11/18/2	20 07:06	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	3.7	ug/L	1.0	1		12/01/20 21:17	7 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: CUST SINK BOILER RM	Lab ID: 701	54338064	Collected: 11/18/2	0 07:10	Received: 1	1/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	204	ug/L	1.0	1		12/01/20 21:19	9 7439-92-1	



Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Sample: HOSE BIB GARAGE	Lab ID: 701	54338065	Collected: 11/18/2	0 07:13	Received: 11/	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Metl Pace Analytica							
Lead	Face Analytica 1.1	ug/L	1.0	1		12/01/20 21:20	7439-92-1	



WESTMORELAND ELEMENTARY 11/18

Project:

ANALYTICAL RESULTS

Pace Project No.: 70154338									
Sample: DF- CAFETERIA- BUBBLER	Lab ID: 70 ⁴	154338066	Collected:	11/18/2	0 09:55	Received:	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	<1.0	ug/L		1.0	1		12/01/20 21:2	2 7439-92-1	



Pace Project No.: 701543	38								
QC Batch: 18770)3		Analysis Meth	iod:	EF	PA 200.8			
QC Batch Method: EPA 2	200.8		Analysis Desc	cription:	20	0.8 MET No P	rep Drinking V	Vater	
			Laboratory:		Pa	ace Analytical S	Services - Mel	ville	
Associated Lab Samples:	70154338	001, 70154338002, 008, 70154338009, 015, 70154338016,	70154338010, 70	154338011	, 70				
METHOD BLANK: 920489)		Matrix:	Water					
Associated Lab Samples:	70154338	001, 70154338002, 008, 70154338009, 015, 70154338016,	70154338010, 70	154338011	, 70				
			Blank	Reporting			0 11		
Parameter		Units	Result	Limit		Analyzed	Qualif	lers	
Lead		ug/L	<1.0	1	1.0	12/01/20 18:	29		
LABORATORY CONTROL S	SAMPLE:	920490							
Parameter		Units		_CS esult		LCS % Rec	% Rec Limits	Qualifiers	
Lead		ug/L	50	50.8	,	102	85-115		
MATRIX SPIKE SAMPLE:		920492							
Parameter		Units	70154235005 Result	Spike Conc.		MS Result	MS % Rec	% Rec Limits	Qualifier
Lead		ug/L	<1.	0 4	1	4.4	11	11 70-130	0
MATRIX SPIKE SAMPLE:		920494							
Parameter		Units	70154338009 Result	Spike Conc.		MS Result	MS % Rec	% Rec Limits	Qualifier
Lead		ug/L	6.	2 4	1	10.9	11	70-130	0
SAMPLE DUPLICATE: 92	0491								
Parameter		Units	70154235005 Result	Dup Result		RPD	Qualifiers	S	
Lead		ug/L	<1.0	<1	1.0				
SAMPLE DUPLICATE: 92	0493								
Parameter		Units	70154338009 Result	Dup Result		RPD	Qualifiers	S	
Lead		ug/L	6.2	F	5.3		1		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: WES Pace Project No.: 7015		D ELEMENTARY 11	/18						
•	704		Analysis Met	thod:	EI	PA 200.8			
	A 200.8		Analysis Des			0.8 MET No P	rep Drinking W	/ater	
			Laboratory:			ace Analytical S	1 0		
Associated Lab Samples:	70154338	019, 70154338020, 026, 70154338027, 033, 70154338034,	70154338021, 7 70154338028, 7	015433802	2, 7 9, 7	0154338023, 7 0154338030, 7	0154338024, 7 0154338031, 7	70154338025,	
METHOD BLANK: 9204	95		Matrix:	Water					
Associated Lab Samples:	70154338	019, 70154338020, 026, 70154338027, 033, 70154338034,	70154338028, 7 70154338035, 7	015433802 015433803	9, 7 6, 7	0154338030, 7	0154338031, 7		
Parameter		Units	Blank Result	Reporting Limit	g	Analyzed	Qualifi	ore	
					4.0				
Lead		ug/L	<1.0		1.0	12/01/20 19:	21		
LABORATORY CONTRO	L SAMPLE:	920496							
Parameter		Units		LCS Result		LCS % Rec	% Rec Limits	Qualifiers	
Lead		ug/L	50	50.3		101	85-115		
		000400							
MATRIX SPIKE SAMPLE:	•	920498	70154338019	Spike		MS	MS	% Rec	
Parameter		Units	Result	Conc.		Result	% Rec	Limits	Qualifiers
Lead		ug/L	3	3.4	4	7.9	11:	3 70-130	
MATRIX SPIKE SAMPLE:	:	920500							
Parameter		Units	70154338029 Result	Spike Conc.		MS Result	MS % Rec	% Rec Limits	Qualifier
Lead		ug/L	7	<u>.6</u>	4	12.3	11	7 70-130	
SAMPLE DUPLICATE:	920497								
Parameter		Units	70154338019 Result	Dup Result		RPD	Qualifiers		
Lead		ug/L	3.4		3.3		3		
SAMPLE DUPLICATE: 9	920499								
Parameter		Units	70154338029 Result	Dup Result		RPD	Qualifiers		
Lead		ug/L	7.6		7.8		2		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: WESTM Pace Project No.: 701543	IORELAND ELEME	NTARY 11/18						
QC Batch: 18770		Analys	sis Method	4.	EPA 200.8			
QC Batch Method: EPA 2			sis Descrip			Prep Drinkina W	/ater	
		Labora				Services - Melv		
Associated Lab Samples:	70154338046, 7015	54338040, 70154338 54338047, 70154338 54338054, 70154338	3048, 701	54338049,	70154338050,	70154338051, 7		
METHOD BLANK: 920501		Ν	Matrix: Wa	ater				
Associated Lab Samples:	70154338046, 7015	54338040, 70154338 54338047, 70154338 54338054, 70154338	8048, 7018 8055, 7018	54338049, 54338056,	70154338050,	70154338051, 7	,	
Parameter	Ur	nits Resul		Reporting Limit	Analyzed	l Qualifi	ers	
Lead			<1.0	1.				
LABORATORY CONTROL S	SAMPLE: 920502							
		Spike	LC		LCS	% Rec		
Parameter	·	nits Conc.	Res		% Rec	Limits	Qualifiers	
Lead	uç	g/L 50	i -	50.7	101	85-115		
MATRIX SPIKE SAMPLE:	920504							
Parameter	Ur	701543 hits Res		Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	uç	у/L	<1.0	4	5.1	11:	5 70-130	
MATRIX SPIKE SAMPLE:	920506							
Parameter	Ur	701543 hits Res		Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	uç	ј/L	1.7	4	6.3	11:	3 70-130	
SAMPLE DUPLICATE: 920	0503							
Parameter	Ur	70154338 nits Resul		Dup Result	RPD	Qualifiers		
Lead	uç	g/L	<1.0	<1.	0			
SAMPLE DUPLICATE: 920	0505							
Parameter	Ur	70154338 hits Resul		Dup Result	RPD	Qualifiers		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



- -		D ELEMENTARY 11	I/18					
Pace Project No.: 7	0154338							
QC Batch:	187706		Analysis Me	thod:	EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis De	scription:	200.8 MET No I	Prep Drinking W	ater	
			Laboratory:		Pace Analytical	Services - Melvi	ille	
Associated Lab Samp	les: 70154338 70154338	3059, 70154338060, 3066	, 70154338061, 7	70154338062	2, 70154338063, 1	70154338064, 7	0154338065,	
METHOD BLANK: 9	20507		Matrix	Water				
Associated Lab Samp	les: 70154338 70154338	3059, 70154338060, 3066	, 70154338061, 7	70154338062	2, 70154338063, 7	70154338064, 7	0154338065,	
			Blank	Reporting				
Parame	ter	Units	Result	Limit	Analyzed	d Qualifie	ers	
Lead		ug/L	<1.0		1.0 12/01/20 21	:01		
LABORATORY CONT	ROL SAMPLE:	920508						
Parame	iter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
Lead		ug/L	50	50.7	101	85-115		
MATRIX SPIKE SAME		920510						
WATKIN OF IKE SAWI	- LL.	920310	70154338059	9 Spike	MS	MS	% Rec	
Parame	ter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L		3.5	4 8.1	115	70-130	
SAMPLE DUPLICATE	: 920509							
			70154338059	Dup				
				•				
Parame	ter	Units	Result	Result	RPD	Qualifiers		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Analytical QC Batch **QC Batch Method** Lab ID Sample ID **Analytical Method** Batch 70154338001 **CLASS RM SINK RM 1** EPA 200.8 187703 70154338002 **BR SINK MENS RM 1** EPA 200.8 187703 70154338003 CUST. SINK ACROSS RM 1 187703 EPA 200.8 70154338004 **DF- FOUNTAIN ACROSS RM 1** EPA 200.8 187703 70154338005 **BR SINK GRILS RM 1** EPA 200.8 187703 70154338006 CLASS RM SINK RM 2 EPA 200.8 187703 70154338007 CLASS RM SINK RM 3 EPA 200.8 187703 70154338008 **CLASS RM SINK RM 4** EPA 200.8 187703 70154338009 **CLASS RM SINK RM 5** EPA 200.8 187703 70154338010 **CLASS RM SINK RM 6** EPA 200.8 187703 70154338011 CLASS RM SINK RM 7 EPA 200.8 187703 70154338012 **CLASS RM SINK RM 8** EPA 200.8 187703 70154338013 CLASS RM SINK RM 9 FPA 200.8 187703 70154338014 **BR SINK RM 10 ART** EPA 200.8 187703 70154338015 CLASS RM SINK 1 RM 10 EPA 200.8 187703 70154338016 CLASS RM SINK 2 RM 10 EPA 200.8 187703 70154338017 **CLASS RM SINK RM 11** EPA 200.8 187703 70154338018 **CLASS RM SINK RM 12** EPA 200.8 187703 70154338019 **CLASS RM SINK RM 13** EPA 200.8 187704 70154338020 **BR SINK 1 GRILS RM 14** EPA 200.8 187704 70154338021 **BR SINK 2 GRILS RM 14** EPA 200.8 187704 70154338022 **CUST SINK BY RM 14** EPA 200.8 187704 70154338023 **CF-FOUNTAIN BY RM 14** EPA 200.8 187704 70154338024 **BR SINK 1 BOYS RM 14** EPA 200.8 187704 70154338025 **CLASS RM SINK RM 14** 187704 EPA 200.8 70154338026 **CLASS RM SINK RM 15** EPA 200.8 187704 **CLASS RM SINK RM 16** 70154338027 EPA 200.8 187704 **CLASS RM SINK RM 17** 70154338028 EPA 200.8 187704 70154338029 **DF- FOUNTAIN RM 17** EPA 200.8 187704 70154338030 **CLASS RM SINK RM 18** EPA 200.8 187704 **CLASS RM SINK RM 20** 70154338031 EPA 200.8 187704 **CLASS RM SINK RM 21** 70154338032 EPA 200.8 187704 70154338033 **CLASS RM SINK RM 23** EPA 200.8 187704 70154338034 **CLASS RM SINK RM 24** EPA 200.8 187704 70154338035 **BR SINK 3 GIRLS RM 25** 187704 FPA 200.8 70154338036 **CLASS RM SINK RM 25** EPA 200.8 187704 70154338037 **CUST SINK RM 25** EPA 200.8 187704 70154338038 **BR SINK 1 BOYS RM 25** EPA 200.8 187704 70154338039 **BR SINK 4 BOYS RM 25** EPA 200.8 187705 70154338040 **CLASS RM SINK RM 26** EPA 200.8 187705 70154338041 **CLASS RM SINK MEDIA CENTER** EPA 200.8 187705 70154338042 **BR SINK P.E. OFFICE** EPA 200.8 187705 70154338043 **BR SINK GIRLS LOCKER RM** EPA 200.8 187705 70154338044 **BR SINK BOYS LOCKER RM** EPA 200.8 187705 70154338045 **DF- FOUNTAIN BY RM 26** EPA 200.8 187705 70154338046 **BR SINK CAFETERIA** EPA 200.8 187705 70154338047 **KITCHEN 1 SINK CAFETERIA** EPA 200.8 187705 70154338048 **KITCHEN SINK 2 CAFETERIA** EPA 200.8 187705

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: WESTMORELAND ELEMENTARY 11/18

Pace Project No.: 70154338

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70154338049	KITCHEN SINK 3 CAFETERIA	EPA 200.8	187705		
70154338050	KITCHEN SINK 4 CAFETERIA	EPA 200.8	187705		
70154338051	KITCHEN SINK 5 CAFETERIA	EPA 200.8	187705		
70154338052	CUSTOIDLA SINK CAFETERIA	EPA 200.8	187705		
70154338053	DF- CAFETERIA	EPA 200.8	187705		
70154338054	BR SINK MAIN OFFICE	EPA 200.8	187705		
70154338055	BR SINK RM 30	EPA 200.8	187705		
70154338056	CLASS RM SINK RM 30	EPA 200.8	187705		
70154338057	BR SINK NURSE	EPA 200.8	187705		
70154338058	BR SINK 2 NURSE	EPA 200.8	187705		
70154338059	KITCHEN SINK FACULTY RM	EPA 200.8	187706		
70154338060	BR SINK RM 27	EPA 200.8	187706		
70154338061	CLASS RM SINK RM 27	EPA 200.8	187706		
70154338062	BR SINK RM 28	EPA 200.8	187706		
70154338063	CLASS RM SINK RM 28	EPA 200.8	187706		
70154338064	CUST SINK BOILER RM	EPA 200.8	187706		
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		ADDE VIOL			COLLECTED	P.			Pre	Preservatives	es	N/A										
		MALIHIX CODE Water DW Water WT Waste Water WW Product P Soll/Solid SL	ee valid codes	START		END		s				Test							(N/L) al			
# MƏTI	dre	e WP rr AH TS TS	 ago Xirtam agy zaga zaga 	DATE	Ψ	DATE	TA 9MBT 3J9MAS	# ОF СОИТАІИЕР Unpreserved	HNO3 HSSO4	N ^g OH HCI	Na2S2O3 Mathanol	Other Cather	8,002 bead						Residual Chlorin			
85 Hos	Hose bibb 2- Exterior		DW	11-13	l								×									
30.	Hose bibb 3- Exterior		DW	-	i								×									
87 Hos	Hose bibb 4- Exterior		DW	_]								×									
88 Hos	Hose bibb 5- Exterior		DW)				-				×									
89 Hos	Hose bibb 6- Exterior		DW)								×									
90 Hos	b 7- Exterior		M		i, :								×									
91 D	DF - Careteria - Bubbler			RI-11	SSLP	_							X									
92																						
93																						
94						_																
32 22																		1				
95	ADDITIONAL COMMENTS		RELINQUISHED BY / AFFILIATION	ED BY / AF	FILIATION	ă	DATE	TIME			ACCEPTED BY LAFFILIATION	BYLAF	FILIARD	z	-	DATE	TIME		SAMP	E CONDITI	SNO	SAMPLE CONDITIONS
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ge 83				S	SAMPLER NAME AND SIGNATURE	AME AND S	SIGNATL	JRE											uo			
of 94					PRINT Na	PRINT Name of SAMPLER: SIGNATIBE of SAMPLED:	MPLER:						DA'	DATE Signad	÷) ni 9Mi	beviea	pele N/N)	səjdur (N/	N) oler stody
					IMIDIC													∃⊥	9A Ice	sə2	PS γλ}	

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

\sim	San	nple Co	nditior	n Upon Re	ceipt	
Pace Analytical					10#.70	154338
or in the second s	Client N	ame:		Proj∈	MO# . 10	
					PM: NML	Due Date: 12/08/20
Courier: KFed Ex UPS USPS Clie		rcial 🗍 Pace	e Dther		CLIENT: WBCSD	
	- 127					
	8 133	7 Coole in	itact: 🗌 Y	es No	Temperature Blar	nk Present: 🗌 Yes 🔀 No
Custody Seal on Cooler/Box Present: 🗌 Ye					Type of Ice: We	
Packing Material: Bubble Wrap Bubble			Dther	2		poling process has begun
Thermometer Used: TH091		on Factor:	-0			kits placed in freezer
Cooler Temperature (°C):	Cooler Te	mperature	Corrected			
Temp should be above freezing to 6.0°C					le of porcon ovamining	contents: KW "120/20
USDA Regulated Soil (🗌 N/A, water sample	=)			Date and Initia	ls of person examining Did samples orignate	from a foreign source (internationally,
Did samples originate in a quarantine zone within the	United States:	AL, AR, CA, F	·L, GA, ID, I	A, MO, NO,	including Hawaii and	l Puerto Rico)? 🗌 Yes🔀 No
NM, NY, OK, OR, SC, TN, TX, or VA (check map)? If Yes to either question,	yes ا fill out a Red	ulated Soil	Checklist	(F-LI-C-010) an	d include with SCUR/C	OC paperwork.
li tes to entrei question,					COMMEN	TS:
Chain of Custody Present:	D Yes			1.		
Chain of Custody Filled Out:	ØYes	⊡No		2.		
Chain of Custody Relinquished:	ØYes	□No		3.		
Sampler Name & Signature on COC:	Ø Yes	□No	⊡N/A	4.		
Samples Arrived within Hold Time:	Yes	⊡No		5.		
Short Hold Time Analysis (<72hr):	□Yes	M No		6.		
Rush Turn Around Time Requested:	□Yes	Z No		7.		
Sufficient Volume: (Triple volume provided for MS/M	SD DYes	□No		8.		
Correct Containers Used:	Yes	□No		9.		
-Pace Containers Used:	Yes	□No				
Containers Intact:	6Yes	□No		10.		
Filtered volume received for Dissolved tests	□Yes	⊡No	E N/A	11. Note if	sediment is visible in the dis	solved container.
Sample Labels match COC:	Pres	CINO		12.		
-Includes date/time/ID/Analysis Matrix SL						
All containers needing preservation have been check	ked Pyes	⊡No	⊡N/A	13. 🗆 HI	NO3 □ H2SO4 □ I	NaOH 🗆 HCI
pH paper Lot # HCGoW97				Complet!		
All containers needing preservation are found to be	in			Sample #		
compliance with EPA recommendation? (HNO3, H2SO4, HCI, NaOH>9 Sulfide,	Yes	□No	⊡N/A			
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Gre	ase.				and the second	servative: Date/Time preservative added
DRO/8015 (water). Per Method, VOA pH is checked after analysis				Initial when con	npleted: Lot # of added pres	servative. Date fille preservative
Per Method, VOA phils checked after analysis			۵N/A	14.	(I	
Samples checked for dechlorination:	□Yes	□No	This	1		
KI starch test strips Lot # Residual chlorine strips Lot #				Positi	ve for Res. Chlorine? Y N	
Headspace in VOA Vials (>6mm):	□Yes	□No	філ/А	15.		
Trip Blank Present:	□Yes	□No	DN/A	16.		
Trip Blank Custody Seals Present	□Yes	□No	DN/A			
Pace Trip Blank Lot # (if applicable):	-			1		
Client Notification/ Resolution:				Field Data Re		N
Person Contacted:				Date	c/Timo:	
Comments/ Resolution:						

* PM (Project Manager) review is documented electronically in LIMS.

F-LI-C-002-rev.02